AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows. This listing of claims will replace all prior listings.

1-26. (CANCELED)

- (CURRENTLY AMENDED) An anti-shift collar comprising:
 - an elliptical outer perimeter;
 - a first clipped end and a second clipped end formed in said elliptical outer perimeter; and
 - an inner perimeter including a semi-circular inner perimeter portion, and-a first polygonal inner perimeter portion, and a second polygonal inner perimeter portion, said first polygonal inner perimeter portion and said second polygonal inner perimeter portion contiguous with said semi-circular inner perimeter portion, said first polygonal inner perimeter portion and said second polygonal inner perimeter portion formed respectively adjacent said respective first clipped end and second clipped end.
- 28. (PREVIOUSLY PRESENTED) The anti-shift collar as recited in claim 27, wherein said first polygonal portion and said second polygonal portion each include a first surface with a component respectively parallel to said first clipped end and a second clipped end.
- 29. (PREVIOUSLY PRESENTED) The anti-shift collar as recited in claim 28, wherein said first polygonal portion and said second polygonal portion each include a second surface and a third surface non-perpendicular with said first surface.

- (CURRENTLY AMENDED) The anti-shift collar as recited in claim 28, wherein said semi-circular portion is defined about a central longitudinal axis, said first surface normal tangential to said semi-circular portion
 - (PREVIOUSLY PRESENTED) An anti-shift collar comprising:
 an elliptical outer perimeter; and
 - an inner perimeter including a semi-circular inner perimeter portion, a first polygonal inner perimeter portion and a second polygonal inner perimeter portion, said first polygonal inner perimeter portion and said second polygonal inner perimeter portion contiguous with said semi-circular inner perimeter portion, said first polygonal inner perimeter portion and said second polygonal inner perimeter portion each include a first surface, a second surface and a third surface, said second surface and said third surface non-perpendicular with said first surface.
- 32. (CURRENTLY AMENDED) The anti-shift collar as recited in claim 31, wherein said second surface and said third surface are non-parallel to a longitudinal axis of the anti-shift collar, said longitudinal axis defined through a center of a circle formed by said semi-circular inner perimeter portion.
- (PREVIOUSLY PRESENTED) The anti-shift collar as recited in claim 31, further comprising a first clipped end a said second clipped end formed in said elliptical outer perimeter.

- (PREVIOUSLY PRESENTED) A method of mounting a stabilizer bar comprising the steps
 - (1) sliding an anti-shift collar over a stabilizer bar, the anti-shift collar having an elliptical outer perimeter, a first clipped end and a second clipped end formed in the elliptical outer perimeter, an inner perimeter including a semi-circular inner perimeter portion, a first polygonal inner perimeter portion and a second polygonal inner perimeter portion, the first polygonal inner perimeter portion and the second polygonal inner perimeter portion contiguous with the semi-circular inner perimeter portion, the first polygonal inner perimeter portion and the second polygonal inner perimeter portion formed respectively adjacent the first clipped end and the second clipped end;
 - crimping the anti-shift collar simultaneously in four locations upon the elliptical outer perimeter; and
 - (3) forming a first pinched area from the first polygonal inner perimeter portion and the first clipped end and a second pinched area from the second polygonal inner perimeter portion and the second clipped end, the first pinched area and the second pinched area extending outward along a longitudinal axis to retain the anti-shift collar on the stabilizer bar.
- 35. (PREVIOUSLY PRESENTED) A method as recited in claim 34, wherein said step (2) further comprises:
- (a) directing the crimps generally transverse to the stabilizer bar and not toward a central longitudinal axis of the stabilizer bar.
- 36. (PREVIOUSLY PRESENTED) A method as recited in claim 34, wherein said step (2) further comprises:
- (a) directing the crimps to take-up a clearance of the first polygonal inner perimeter portion and the second polygonal inner perimeter portion.

- (PREVIOUSLY PRESENTED) A method as recited in claim 34, wherein said step
 further comprises:
- (a) sliding the anti-shift collar over the stabilizer bar such that the first polygonal inner perimeter portion and the second polygonal inner perimeter portion pass over a formed ends of the stabilizer bar
- 38. (NEW) The anti-shift collar as recited in claim 27, wherein said second surface and said third surface are non-parallel to a longitudinal axis of the anti-shift collar, said longitudinal axis defined through a center of a circle formed by said semi-circular inner perimeter portion.
- (NEW) The anti-shift collar as recited in claim 38, wherein said anti-shift collar is a generally planar member transverse to said longitudinal axis.
- (NEW) The anti-shift collar as recited in claim 39, wherein said anti-shift collar is generally a flat plate.